REVISED CLASSIFICATION OF CONNECTICUT FOOD ESTABLISHMENTS

CURRENT CLASSIFICATIONS UNDER 19-13-B42

CLASS 1:

- · Commercially prepackaged food
- · Hot and cold beverages
- Hot holding of commercially pre-cooked PHFs that are heated and served in the original package within 4 hours
- · No preparation or cooking

CLASS 2:

- Preparation of cold or RTE commercially processed food that does not require heat treatment
- Hot and cold beverages
- Hot holding of commercially pre-cooked PHFs that are heated and served in the original package within 4 hours
- Reheat and hot holding of commercially precooked hot dogs, kielbasa, and soup taken directly from the package and served within 4 hours

CLASS 3:

 Preparation, cooking, hot/cold holding of PHF that are consumed within 4 hours of preparation

CLASS 4:

 Preparation, cooking, hot holding greater than 4 hours after preparation and prior to consumption, and cooling of PHF

NEW CLASSIFICATIONS UNDER PA 17-93

CLASS 1:

- · Prepackaged food that is not TCS
- Commercially prepackaged, processed (fully cooked) food that is TCS and either coldheld or heated for hot holding, but not cooled
- Preparation of non-TCS foods

CLASS 2:

- Preparation of limited menu TCS food that is served immediately, cold-held or hot-held for an unspecified length of time
- No cooling of TCS foods allowed
- Does not include facilities that provide foodservice specifically to a highlysusceptible population

CLASS 3:

- Preparation of an extensive menu of TCS food involving complex processes including cooking, cooling, reheating for hot-holding, and handling of raw ingredients
- Does not include facilities that provide foodservice specifically to a highly-susceptible population

CLASS 4:

- On-site preparations of foods by special processes, such as sous vide, acidification, ROP, etc.
- Preparation of an extensive menu of TCS food involving complex processes including cooking, cooling, reheating for hot-holding, and handling of raw ingredients that is served in an establishment which serves a highlysusceptible population